Serial No.: Attorney Docket No.: INFORMATION DISCLOSUSE CITAT 10/525,670 46884-5360 Page 1 of 1 (Use several sheets if necessity) Applicants: Yujin ZHENG et al. Group Art Unit: PTO Form 1449 Filing Date: 7650 November 7, 2005 U.S. PATENT DOCUMENTS Sub *Examiner Document Class Class Filing Date Initial Name Number Date Yamaguchi et al. 5,513,201 Apr. 30, 1996 2006/0103939 Zheng et al. May 18, 2006 FOREIGN PATENT DOCUMENTS Document Sub Translation Number Date Country Class Class YES NO 02/077698 Oct. 3, 2002 WO Abstract 19939750 Mar. 29, 2001 Germany Abstract OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Satoshi YAMAGUCHI et al., "Collimation of Emissions From A 1-cm Aperture Tightly Arranged, Multistripe Laser-Diode Bar With A Multiprism Array Coupling", Applied Optics, Vol. 36, No. 9, March 20, 1997, pp 1875-1878 Satoshi Yamaguchi et al., "Collimation Of Emissions From A High-Power Multistripe Laser-Diode Bar With Multiprism Array Coupling And Focusing To A Small Spot", Optics Letters, Vol. 20, No. 8, April 15, 1995, pp 898-900 Date Considered Examiner Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if

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